Approved Fo Sacret 2002/05/07 : CIA-RDP78T04759A008400010025-8

PHOTOGRAPHIC INTERPRETATION REPORT



MAGNITOGORSKDOMBAROVSKIY PORTION OF A SOVIET NORTH-SOUTH MICROWAVE RELAY LINK

TCS-20101/68
FEBRUARY 1968
COPY 116
2 PAGES

handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Release 20 62/05/07 T CIA-RDP78T04759A008400 010025-8

Approved For Release 2002/05/07 : CIA-RDP78T04759A008400010025-8

WARNING

This document contains information affecting the national security of the Unite: States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

25X1D

	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	-
SUBJECT		
Magnitog Relay I	orsk - Dombarovskiy Portion of a Soviet North - South Microwave ink	_
link inc	50-nautical mile segment of a north - south microwave relay link Magnitogorsk and Dombarovskiy has been identified on Mission The identified portion of this ludes 8 facilities which are designated 1 through 8 on Figure 1 the list below. Photographs of facilities 6 and 7 are included to 1 as representative of all 8 facilities.	
1.	West edge of Magnitogorsk at 53-24-15N 058-57-00E	
		25X1D
2.	2 nm southwest of Subutak at 53-12-15N 059-32-30E	25X1D
		25X ID
3.	4 nm southeast of Bashkirovo at 52-37-00N 060-29-00E	05V4D
		25X1D
4.	10 nm south-southwest of Bredy at 52-16-00N 060-14-00E	
		25X1D
5•	3 nm south of Aydyrlya at 51-54-45N 059-54-00E	7 25X1D
		J
6.	5 nm west-northwest of Adamovka at 51-32-30N 059-48-00E	
		25X1D
7.	l nm north of Ashchebutak at 51-04-30N 059-06-30E	
, •		25X1D
8.	1 nm west of Dombarovka at 50-51-00N 059-18-30E	051/45
		25X1D

Each facility consists of a microwave tower and a control building. Small-scale photography precludes identification of the size, type, and orientation of the microwave elements.

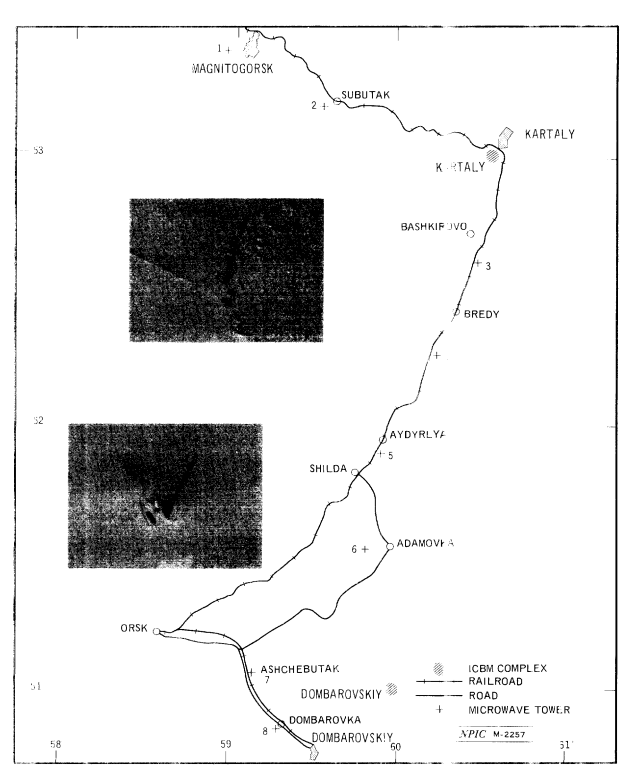


FIGURE 1. MAGNITOGORSK-DOMBAROVSKIY PORTION OF A JOVIET NORTH-SOUTH MICROWAVE RELAY LINK

Approved For Release 2002/05/**T1P**CI**S FER E**T04759A008400010025-8